TABLE A-10 Range Allotment Management Plans (Prioritized by Allotment Condition)

Allotment and Fiscal Year Scheduled for Update	District	Allotment Condition	Year of Last Analysis
1990			
1 Hughet Va.	Burns	QE	1983
2 Rainbow	Burns	PCB	1982
3. Sawtooth	Burns	PCB	1985
4. Blue Creek	Burns	_PCA	1978
5. Ott	Prairie City	PCB	1985
6. Antelope	Prairie City	PCB	1965
7. Bluebucket	Prairie City	_PCA_	1982
1991		<u> </u>	
8. Van	Burns	PCA	1981
9. Izee	Burns	PCA	1979
10. Myrtle	Burns	PCA	1980
11 Murderers Creek	Bear Valley	PBP	1982
12 Frenchy	Bear Valley	PBP	1950
13 Rosebud	Bear Valley	PBP	1950
14 Poison			
15. North Fork	Bear Valley Prairie City	PBP PCA	1950
16. Flag Prairie	Prairie City Prairie City	PCB	1972
To. Flag Flame	Praine City	PCB	1978
1992			
17. West Malheur	Burns	PBA	1957
18. Devine	Burns	PBA	1954
19 Calamity	Burns	PBA	1961
20 Pine Creek	Burns	PCA	1978
21. Aldrich	Bear Valley	PBP	1979
22. Fields Peak	Bear Valley	PBP	1979
23. McClellan	Bear Valley		1950
24. McCullough	Long Creek	PBM	1969
25. Mt.Vernon/John Day	Long Creek	PCA	1982
26. Justice	Long Creek	PBI	1979
27. Spring Creek	Prairie City	PCB	1980
1993			
28. Antelope	Bear Valley	PBI	1950
29. Windy Point	Bear Valley	QE	1950
30 Ridge	Long Creek	PBM	1982
31 Dixie Creek	Long Creek	PBI	1982
32 Hamilton	Long Creek	PBI	1976
33. Camp Creek	Long Creek	PBF	1977
34. Deardorff	Prairie City	PBA	1962
35. Summit Prairie	Prairie City	PBA	1965
1994	1		
36. Trout Creek	Burns	(PBM	1950
37 Snowshoe	Bear Valley	PBI	1980
38 Flagtail	Bear Valley	PBP	1980
39 Beech Creek	Long Creek	PCB	1980
40. Herberger	Long Creek	CPBW->	1950
41 Keeney Meadows	Long Creek	(PBM)	1983
42. Dollar Basin	Prairie City	PBA	1961
43. Star Glade	Prairie City		1962
TO. SIAI GIAUB	rianie Oity	CON	1502

TABLE A-10 (Continued)
Range Allotment Management Plans (Prioritized by Allotment Condition)

Allotment and Fiscal Year Scheduled for Update	District	Allotment Condition	Year of Last Analysis
1995 44 Jack Creek 45 Scotty Creek 46 Ninety-Six 47 Donaldson 48. Fox 49 Rail Creek 50 Hot Springs 51 Allen	Bear Valley Bear Valley Bear Valley Long Creek Long Creek Prairie City Prairie City	P.B. P.B. P.B. P.B. P.B. P.B. P.B. P.B.	1981 1987 1981 1979 1983 1963 1960 1970
1996 52 Muddy 53 West Myrtle 54. Crooked Creek 55 Alkalı 56. Lewis Creek 57 Smokey 58 Deer Creek 59 Bear Creek 60 Balance Creek 61. Sullens	Burns Burns Burns Burns Bear Valley Bear Valley Long Creek Long Creek Prairte City	PBI PBI PBI PBI PBI PBI PBI PBI	1978 1982 1982 1980 1978 1978 1979 1983 1970
1997 62 Wolf Mtn 63. Central Malheur 64 Hanscombe 65 Deadhorse 66 Lower Middle Fork 67. Austin 68 Reynolds Creek	Burns Burns Bear Valley Bear Valley Long Creek Long Creek Prairie City	PBI PBI PB PB PBI	1961 1982 1979 1983 1979 1950
1998 69. Story-Fry 70. Lonesome 71 Scatfield 72 House Creek 73 Badley 74. Delles 75 Bridge Creek 76 Joaquin 77 Williams Pasture 78 Fawn Spring 79 Upper Middle Fork 80 War Canyon 81 King 82 McCoy Creek 83. Arrowhead 84 Indian Creek	Burns Burns Burns Burns Burns Burns Burns Burns Bear Valley Bear Valley Long Creek Long Creek Long Creek Prairie City Prairie City	######################################	1964 1963 1959 1961 1950 1988 1980 1950 1950 1978 1978 1978 1950 1976 1965 1968 1978

Appendix A Activity Schedules

TABLE A-10 (Continued) Range Allotment Management Plans (Prioritized by Allotment Condition)

Allotment and Fiscal Year Scheduled for Update	District	Allotment Condition	Year of Last Analysis
1999 85. Emigrant 86. Snow Mtn. 87 Big Sagehen 88. Camp Creek 89. Koehler 90. Slide Creek 91. York (on & off) 92. Ferg 93. Crane Prairie	Burns Burns Burns Bear Valley Bear Valley Long Creek Long Creek Long Creek Prairie Crty		1950 1950 1980 1983 1983 1977 1978 1976
94 Logan Valley 2000 95 Silvies 96 County Road 97. Seneca 98. Round Top 99. Long Creek 100. Lake Creek	Burns Bear Valley Bear Valley Long Creek Long Creek Prairie City	QE PBI QE PBI QE QE PA	1967 1980 1985 1981 1978 1983 1966
2001 101. Sugarloaf 102. Pearson 103 Highway 104 Blue Mtn	Bear Valley Bear Valley Long Creek Long Creek	PBI GHE GE G	1985 1950 1980 1978

ALLOTMENT CLASSIFICATION

QI (Intensive Management) - An Allotment Management Plan Approved by the Forest Supervisor has been implemented on the allotment with specific resource use and protection goals being met. Resource damage is not occurring. Techniques and systems are used to optimize forage production and employed to the extent possible considering multiple use constraints. National Forest Service grazing may be coordinated with grazing on associated public and private lands.

QE (Extensive Management) - An Allotment Management Plan approved by the Forest Supervisor has been implemented on the allotment with specific resource use and protection goals being met. Resource damage is not occurring. It is not economically efficient or physically feasible to optimize forage use at the present time. Extensive management can be either an intermediate step, prior to implementation of intensive management, or it may be the ultimate goal for the allotment.

PA (Vacant) - Allotments where forage is available, but which have no obligation as the result of administrative actions such as confirmation of a waiver to the United States, cancellation of obligations, etc.

PB (Underdeveloped) - Allotments which may or may not have an approved Allotment Management Plan, but have the potential to be managed under a quality management strategy. Forage utilization is less than the maximum allowable due to one or more of the following:

- 7 PBP Lack of Permittee interest/participation.
 - PBI Lack of total AMP implementation, i.e., range improvements.
 - PBT Poor coordination with timber management activities
 - PBA Lack of reliable range analysis data.
- PBM Lack of approved Allotment Management Plan (AMP)
- PBF Lack of funding to implement quality management.

PC (Basic Resource Damage) - These allotments may or may not have an approved AMP; however, basic resource damage is occurring. Allotment will be classified as PC when analysis or evaluation indicate that one or more of the following conditions exist and livestock use on the allotment is or has been a major factor contributing to this condition

- (a) Maximum summer water temperatures are elevated above State Standards or other approved criteria on SMU Class I or II streams (FSM 25256) and this is largely due to the loss of shade-producing vegetation in the allotment.
- (b) Less than 80 percent of the total miles of SMU Class I and II streams are in a stable condition (60 percent for Class III and 50 percent for Class IV streams) where this is largely due to the loss of stabilizing streambank vegetation.
- (c) Gully development of sufficient size to lower the seasonally saturated zone and change the plant community type is occurring.
- (d) Soil condition rating on 25 percent or more of Key Areas is rated poor or very poor

Basic resource damage allotment can be classified as either.

PCA - Allotment has an AMP, but basic resource damage is occurring
PCB - Allotment does not have an AMP, and basic resource damage is occurring

PD (Other Resource Damage) - These allotments may or may not have approved AMPs, but adverse impacts on resources other than the basic soil and water resources are occurring. These impacts are the result of resource management objectives not being met. An allotment will be classified as PD when 10 percent or more of its area meets these criteria. Damage to vegetation is based on use in excess of that planned.